To: Daly, Eric[Daly.Eric@epa.gov]

From: Daniel Telvock

Sent: Tue 10/4/2016 3:19:07 PM

Subject: Re: Holy Trinity - Area 5 Soil Sample Results

Hi Eric.

Got them. So, doesn't this confirm that the elevated levels in the basement are not naturally occurring and attributable to slag being used underneath his home from contaminated piles? You'd think you'd find higher readings in these tests if there was naturally occurring radioactivity.

Dan Telvock Environmental Reporter Investigative Post (w) 716-831-2626 x 3 Twitter: @dantelvock

On Tue, Oct 4, 2016 at 11:06 AM, Daly, Eric < Daly. Eric@epa.gov > wrote:

Hi Dave:

At the request of the Town of Lewiston, we reached out to other homes across from HTC. Two residents then asked us to perform gamma surveys. We had some technical issues and will have to go back to survey in the next two weeks. So no real info to report right now on that.

Attached are the preliminary data products from Area 5. Please let me know that you received one table and two images. I am sending from my iPhone since I am at a training. This data is preliminary and not validated. However, we do not see exceedance of the radionuclides of concern. Which is good news. No gamma readings and now no elevated radiological in soil samples. The reason for this assessment at area 5 was the history provided. The roadway within cemetery property was said to continue across the street onto this specific property. Roberts Street sample also did not show elevated levels.

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist
US Environmental Protection Agency- Region II

ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 daly.eric@epa.gov 732-321-4350